

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	7503658
<b>Application Number:</b>	10597154
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	6853
<b>Title of Invention:</b>	Indole Derivatives and Use Thereof as Kinase Inhibitors in Particular Ikk2 Inhibitors
<b>First Named Inventor/Applicant Name:</b>	Ian Robert Baldwin
<b>Customer Number:</b>	20462
<b>Filer:</b>	Nora Lynn Stein-Fernandez
<b>Filer Authorized By:</b>	
<b>Attorney Docket Number:</b>	PB60663
<b>Receipt Date:</b>	28-APR-2010
<b>Filing Date:</b>	13-JUL-2006
<b>Time Stamp:</b>	11:31:28
<b>Application Type:</b>	U.S. National Stage under 35 USC 371

### Payment information:

Submitted with Payment	no
------------------------	----

### File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/Message Digest	Multi Part/.zip	Pages (if appl.)
1	Foreign Reference	WO2005035537.pdf	2922316 810a1f57df73af61a00d1b6bb4ef07141e2 c526	no	94

### Warnings:

### Information:

2	Foreign Reference	WO2005067923.pdf	6204345 8ae7cec5cb6551b34261789a4fed4816ee8 c6eaf	no	169
<b>Warnings:</b>					
<b>Information:</b>					
3	Foreign Reference	WO2006002434.pdf	4415687 7255c86d8d9a42fa4a6468bc2d4af08c53f 50f0	no	113
<b>Warnings:</b>					
<b>Information:</b>					
4	Foreign Reference	WO2006034317_A2.pdf	8663288 77fa719dd58a6d9daec56012dbf89e544eb 5d1d8	no	220
<b>Warnings:</b>					
<b>Information:</b>					
5	Foreign Reference	WO2006034317_A3.pdf	262538 51d24d07f617bfc0c97b60d3e7c1fa745549 992a	no	5
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Abstract.pdf	51920 d87e5df507cf27f48d45893c8c0ebf28b44 595b	no	2
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Aupperle_163.pdf	5496955 e1094b4dd51650533a2669f5f490c9fef01fc b72	no	7
<b>Warnings:</b>					
<b>Information:</b>					
8	NPL Documents	Aupperle_166.pdf	2300657 d0817a32e2b40d4d7326efaa1b468f2458d 9299f	no	7
<b>Warnings:</b>					
<b>Information:</b>					
9	NPL Documents	Breton_282.pdf	577081 488c2867c4037ff351319edee92c87b173c6 221a	no	8
<b>Warnings:</b>					
<b>Information:</b>					
10	NPL Documents	Burke_278.pdf	232462 f3bd4c2025c2a56177d4f6524c36dd57de5 d78e6	no	7
<b>Warnings:</b>					
<b>Information:</b>					

11	NPL Documents	Guttridge_289.pdf	397928 6863cdd3c6fc406288d066bc05626998f562 d561	no	4
----	---------------	-------------------	--	----	---

**Warnings:**

**Information:**

12	Foreign Reference	Murata_13.pdf	219183 6fcab241d25300501e595581e833077bd30 27c67	no	6
----	-------------------	---------------	--	----	---

**Warnings:**

**Information:**

13	NPL Documents	Murata_14_Part_2.pdf	271915 d5c31de4aa46d191a04a11c02312d8a0b8f 50b50	no	5
----	---------------	----------------------	--	----	---

**Warnings:**

**Information:**

14	NPL Documents	Murata_14_Part_3.pdf	282591 001bda19691464cccd23a3e6eaabfa98b45e 3bee5	no	4
----	---------------	----------------------	---	----	---

**Warnings:**

**Information:**

15	NPL Documents	Peet_274.pdf	230609 8f85b6dc07cc69972b0fa095af584a084bb 2af3	no	7
----	---------------	--------------	---	----	---

**Warnings:**

**Information:**

16	NPL Documents	Pierce_J_Biol_Chem_1997.pdf	432478 3d133f4b04a5a8d6c1afed93e99d2a8c7b4f 47e7	no	8
----	---------------	-----------------------------	--	----	---

**Warnings:**

**Information:**

17	NPL Documents	Roshak_283.pdf	567718 b279d12c3179907759819a8b798836ac842 15e28	no	7
----	---------------	----------------	--	----	---

**Warnings:**

**Information:**

18	NPL Documents	Roshak_J_Biol_Chem_271.pdf	445199 ed1a67c18de32ba88b4fb37843809982db6 72180	no	6
----	---------------	----------------------------	--	----	---

**Warnings:**

**Information:**

19	NPL Documents	Sullivan_41.pdf	1192810 726f91dbfe36bcd3deebae1edc6b64b4ca 4c184	no	13
----	---------------	-----------------	--	----	----

**Warnings:**

**Information:**

20	NPL Documents	Tak_44.pdf	2064316 a2ed3d132e14b581f2fb6b7278dbe2abdd a49d8	no	11
<b>Warnings:</b>					
<b>Information:</b>					
21	NPL Documents	Wahl_101.pdf	551808 2ea5fe7b309d864d23935f81df681d7905fa d520	no	12
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>				37783804	
<p><b>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</b></p> <p><b>New Applications Under 35 U.S.C. 111</b> If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b> If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b> If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					